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... inhibitor and chemotherapeutic agent **suberoylanilide hydroxamic acid (SAHA)** induces a

... - ► [pnas.org](#) - Full View

AA Ruefli, MJ Ausserlechner, D Bernhard, VR ... - Proceedings of the National Academy of Sciences, 2001 - National Acad Sciences

... The acute T cell **leukemia** cell line CEM-CCRF ... For **all** cell-death assays, statistical differences ($P < 0.05$ as ... a sublytic dose of perforin in **combination** with 60 ...

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The histone deacetylase inhibitor **suberoylanilide hydroxamic acid** induces differentiation of

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PN Munster, T Troso-Sandoval, N Rosen, R ... - Cancer research, 2001 - AACR

... For example, in acute promyelocytic **leukemia**, the oncoprotein ... the continuous presence of drug in **all** of the ... trial either alone or in **combination** in patients ...

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... induce remission in transgenic models of therapy-resistant acute promyelocytic **leukemia**-

► [nih.gov](#)

LZ He, T Tolentino, P Grayson, S Zhong, RP ... - Journal of Clinical Investigation, 2001 - Am Soc Clin Investig

... the proposal that HDACs alone or in **combination** with RA ... of transcription therapy for cancer: **all-trans** retinoic ... of apoptosis in U937 human **leukemia** cells by ...

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... - ► [nih.gov](#) (PDF)

L Huang, AB Pardee - Molecular Medicine, 2000 - pubmedcentral.nih.gov

... patient with resistant acute promye- locytic **leukemia** (PML) (22 ... In this case, **combination** of phenylbutyrate and retinoic ... 24 hr post-treatment in **all** three cell ...

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Cyclic hydroxamic-acid-containing peptide 31, a potent synthetic histone deacetylase inhibitor

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Y Komatsu, K Tomizaki, M Tsukamoto, T Kato, ... - Cancer Research, 2001 - AACR

... an HDAC inhibitor, for acute promyelocytic **leukemia** suggested its usefulness in such a **combination** therapy (22 ... toxin, and showed that they **all** strongly and ...

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... neuroblastoma xenografts in vivo, alone and synergistically with **all-trans** retinoic acid-

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DC Coffey, MC Kutko, RD Glick, LM Butler, G ... - Cancer research, 2001 - AACR

... and pharmacokinetic study of **all-trans-retinoic** ... an intermittent schedule in **combination** with interferon ... induced differentiation of myeloid **leukemia** cells using ...

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► Inhibitors of histone deacetylase are potentially effective anticancer agents

PA Marks, RA Rifkind, VM Richon, R Breslow - Clinical Cancer Research, 2001 - AACR

... cells in culture, including neuroblastoma, melanoma, and **leukemia**, as well ...

acetyltransferase; TSA, trichostatin A; SAHA, **suberoylanilide hydroxamic acid**; AOE, ...

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► [Histone deacetylase inhibitors: a new class of potential therapeutic agents for cancer ...](#)

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... as monotherapy as well as in **combination** with cytotoxics (CI ... **All** of the HDAC inhibitors currently in clinical ... products in specific forms of **leukemia** (31) and ...

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G Kouraklis, S Theocharis - *Current Medicinal Chemistry-Anti-Cancer Agents*, 2002 - ingentaconnect.com

... breast, prostate, lung, gastric cancers, **leukemia** and neuroblastoma ... trans retinoic acid, the **combination** of phenylbutyrate and **all-trans** retinoic ...

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OH Krämer, M Göttlicher, T Heinzel - *Trends in Endocrinology & Metabolism*, 2001 - Elsevier

... has been linked to several forms of cancer and, in particular, to acute **leukemia**. ...

The addition of high doses of **all-trans** retinoic acid, however, dismisses the ...

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